Gearset with a damping element

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Zitierte Dokumente

DE834799

US5400672

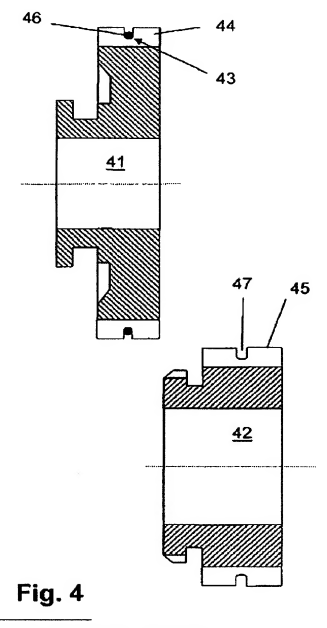
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Zusammenfassung von EP1180617

The two interlocking cog wheels (41,42) have a damping element between them. The damping element for the first cog wheel is more elastic than the first cog wheel and rolls over the second cog wheel in the form of a damping ring (46) in a groove (43), between the outer ends of the toothflanks. The second damping ring has a groove (47) circulating coaxially and cut into the teeth (45).



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